AMENDMENTS TO THE SPECIFICATION

Please replace the present Abstract of the Disclosure with the following amended Abstract of the Disclosure (a copy of the amended Abstract which can be substituted into the application is attached):

The reflecting member for a surface light source according to the present invention is characterized by forming a white coating film on the surface of a molded metal part having a prescribed shape. According to the present invention, a reflecting member for a surface light source wherein a white coating film having sufficient reflecting properties is formed on a metal part even if the metal part has a curved part of a small curvature radius can be provided.

According to the present invention, a reflecting member for a surface light source wherein a white coating-film having sufficient reflecting properties is formed on a metal part even if a metal part having a curved part of a small curvature radius can be provided.